Docket No. F-8836

Ser. No. 10/552,255

AMENDMENTS TO THE SPECIFICATION:

RECEIVED
CENTRAL FAX CENTER
SEP 2 6 2007

Please amend the indicated paragraphs of the specification in accordance with the amendments indicated below.

Page 1, title heading:

SELF LIGHT-EMITTING DEVICE <u>WITH SPHERICAL PHOTOELECTRIC</u>

CONVERTING ELEMENT

Amend the abstract found on the last page of the specification as filed as indicated below by underlining, strikeouts, or double bracketing.

Abstract

A [[self]] light-emitting device [[1]] has spherical photo-electric converting elements [[2]] that have a substantially spherical acceptance surface, respectively; a light emitting diode 3 that emits light using electric power generated powered by the spherical photo-electric converting elements [[2]]; a control circuit [[5]]; and a sealing member [[4]] that integrates the spherical photo-electric converting elements [[2]], the light emitting diode [[3]] and the control circuit [[5]]. The control circuit [[5]] is equipped with a light emitting control circuit [[where]] including a photo-detecting sensor 23 is incorporated, a

Docket No. F-8836

Ser. No. 10/552,255

charge control circuit and a condenser. Since the acceptance surface of the spherical photo-electric converting elements 2 is substantially spherical, electric power is generated due to incidental light from any angle. Since the scaling member 4 integrates the constructional elements, so the device is difficult to damage.

A cleanly type version of the amended abstract is provided on the following page.